

**Technical Data Sheet Rev 06-250310** 

# 2 Port USB 2.0 Over Ethernet USB Device Server

Model Number: US-S2











#### **Features**

- Provides two networked USB 2.0 over Ethernet device port.
- Password authorization and traffic encryption for data security and safety.
- Any authorized users in an office next door or in another country may remotely access your USB devices through AnyplaceUSB app client.
- Supports high speed isochronous USB devices.
- Able to share USB security software protection dongles conveniently using features of USB Device Server software program.

### **Package Contents**

- Adapter
- Driver/Software Disk
- Power Supply
- User Manual

#### **Specifications**

#### **OVERVIEW**

Model No	US-S2	Product Type	Network USB Server
Compliance	CE   FCC	UPC	045079165014
Country of Origin	Taiwan	LED indicators	Network   Port Status   Power   System Status
Electrical Protections	N/A		

## **PHYSICAL**

Ship Weight (lbs)	0.82 lbs	Ship Weight (kg)	0.37 kg
Item Weight	0.206 lbs	Length	4 inches
Width	3.79 inches	Height	1.18 inches
Material	Plastic	Color	Gray
Mountable	Surface Mount   Wall Mount		



Specifications Cont.			
CONNECTIONS			
USB Specification	USB 2.0		
Upstream Port Type	RJ-45		
Maximum Data Rate	480Mbps		
Downstream Port Count	2		
Downstream Port Type	Type-A		
POWER			
Input Voltage	12V DC		
ENVIRONMENTAL			
Operating Temperature	0°C to 55°C (32°F to 131°F)		
Storage Temperature	-20 to 75°C (-4 to 167°F)		
Operating Humidity	5% ~ 95% (non-condensing)		
OS SUPPORT			
Supported Operating Systems	Linux   OSX 10   Windows 11   Windows 10   Windows 8   Windows 7		
WARRANTY			
Warranty Period	1 Year		
PRODUCT URL			
Product Page	https://www.coolgear.com/product/2-port-usb-over-ethernet-usb-device-server		

# **USB CHARGING & CONNECTIVITY EXPERTS**

# **We Speak Your Speak**



When you reach out to Coolgear support, you'll find yourself in the hands of a solution-oriented and knowledgeable expert ready to answer whatever question you throw at them. Go ahead, test us.

**Visit Support**